## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, July 06, 2006

Hide?	Set Name	Query	Hit Count	
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
	L30	L29	23	
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
П	L29	L28 and fusion	59	
	L28	L27 and NS5b	78	
	L27	L26 and NS5a	. 80	
	L26	L25 and NS4	202	
П	L25	L24 and NS3	334	
	L24	L23 and core	1292	
	L23	L22 and HCV	2580	
	L22	polynucleotide	87796	
<u> </u>	L21	L20 and core	1	
	L20	L19 and NS2b	1	
	L19	L18 and NS5a	25	
	L18	L17 and NS4	50	
	L17	L16 and NS3	132	
	L16	L15 and HCV	441	
	L15	DNA adj vaccine	3997	
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L14	L12	30	
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
	L13	L12 and fusion	36	
	L12	L11 and NS5	42	
	L11	L10 and NS4	49	
	L10	L9 and NS3	71	
	L9	L8 and core	106	
	L8	424/228.1.ICLS.	137	
	DB=EPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L7	EP-1576125-A2.did.	0	
	DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
Ü	L6	L5 and core	1	
	L5	L4 and NS5	5	
	L4	L3 and NS4	6	
	L3	L2 and NS3	13	

Search History Transcript

Page 2 of 2

□ L2

L1 and HCV

49

□ L1

Houghton M.in.

130

**END OF SEARCH HISTORY** 

```
(DNA OR DNAS)
           242 ADJ
         56318 VACCINE
         56827 VACCINES
         70496 VACCINE
                 (VACCINE OR VACCINES)
             0 DNA ADJ VACCINE
L11
                 (DNA(W)ADJ(W)VACCINE)
=> DNA (s) vaccine
        779230 DNA
        18599 DNAS
        782128 DNA
                 (DNA OR DNAS)
         56318 VACCINE
56827 VACCINES
         70496 VACCINE
                 (VACCINE OR VACCINES)
         8639 DNA (S) VACCINE
L12
=> HCV and L12
         10846 HCV
           20 HCVS
         10850 HCV
                (HCV OR HCVS)
           176 HCV AND L12
L13
=> core and L13
        306959 CORE
         65643 CORES
        339048 CORE
                 (CORE OR CORES)
            80 CORE AND L13
L14
=> NS3 and L14
          2389 NS3
            16 NS3 AND L14
=> NS4 and L15
           641 NS4
L16
             8 NS4 AND L15
=> NS5 and L16
           935 NS5
            7 NS5 AND L16
```

=> D L6 IBIB ABS 1-2

ANSWER 5 OF 12 CAPLUS COPYRIGHT 2006 ACS on STN . ACCESSION NUMBER: 2004:392569 CAPLUS DOCUMENT NUMBER: 140:390291 Activation of HCV-specific T cells using TITLE: fusion protein vaccines comprising HCV NS3, NS4, NS5a, and NS5b polypeptides Houghton, Michael; Coates, Steve; Selby, Mark; INVENTOR(S): Paliard, Xavier Chiron Corporation, USA PATENT ASSIGNEE(S): PCT Int. Appl., 136 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE -----A2 WO 2003-US333610 WO 2004039950 20040513 20031024 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, CM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG 20040513 CA 2003-2505611 CA 2505611 AA 20031024 AU 2003287188 A1 20040525 AU 2003-287188 20031024 EP 1576125 EP 2003-781368 A2 20050921 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK PRIORITY APPLN. INFO.:

US 2002-281341

A 20021025 US 2002-281341 A 20021025 W 20031024 WO 2003-US33610 The invention provides a method of activating hepatitis C virus AB (HCV)-specific T cells, including CD4+ and CD8+ T cells. HCV -specific T cells are activated using fusion protein vaccines comprising HCV NS3, NS4, NS5a, and NS5b polypeptides, polynucleotides encoding such fusion proteins, or polypeptide or polynucleotide compns. containing the individual components of these fusions. The method can be used in model systems to develop HCV-specific immunogenic compns., as well as to immunize a mammal against HCV. ANSWER 6 OF 12 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 2004:41605 CAPLUS DOCUMENT NUMBER: 140:110111 TITLE: HCV fusion proteins with modified NS3 domains for inducing cellular immune response against HCV infection Houghton, Michael INVENTOR(S): PATENT ASSIGNEE(S): Chiron Corporation, USA PCT Int. Appl., 86 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.

KIND

----

DATE

-----

APPLICATION NO.

DATE

```
=> HCV (s) fusion
         10846 HCV
            20 HCVS
         10850 HCV
                 (HCV OR HCVS)
        257204 FUSION
         9724 FUSIONS
        262422 FUSION
                (FUSION OR FUSIONS)
           232 HCV (S) FUSION
Ll
=> core and L1
        306959 CORE
         65643 CORES
        339048 CORE
                 (CORE OR CORES)
            87 CORE AND L1
L2
=> NS3 and L2
          2389 NS3
L3
            32 NS3 AND L2
=> NS4 and L3
           641 NS4
            15 NS4 AND L3
=> NS5 and L4
           935 NS5
            12 NS5 AND L4
=> NS5a and L5
           669 NS5A
            2 NS5A AND L5
=> N5b and L5
             6 N5B
Ļ7
             0 N5B AND L5
=> polynucleotide and L1
         12982 POLYNUCLEOTIDE
         12926 POLYNUCLEOTIDES
         21414 POLYNUCLEOTIDE
                (POLYNUCLEOTIDE OR POLYNUCLEOTIDES)
L8
             9 POLYNUCLEOTIDE AND L1
=> DNA and L1
        779230 DNA
        18599 DNAS
        782128 DNA
                (DNA OR DNAS)
L9
            71 DNA AND L1
=> vaccine and L9
         56318 VACCINE
         56827 VACCINES
         70496 VACCINE
                (VACCINE OR VACCINES)
L10
           29 VACCINE AND L9
=> DNA adj vaccine
        779230 DNA
        18599 DNAS
        782128 DNA
```

```
WO 2004005473
                                      20040115
                                                   WO 2003-US20996
                                                                               20030702
                              A2
     WO 2004005473
                                      20040401
                              А3
          W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
               DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
               KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TR,
          TT, UA, UG, US, UZ, VN, YU, ZW
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
               KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
               FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
               BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     CA 2491508
                                      20040115
                                                   CA 2003-2491508
                                                                               20030702
                              AA
     AU 2003248818
                              A1
                                      20040123
                                                    AU 2003-248818
                                                                               20030702
     EP 1539809
                              A2
                                      20050615
                                                   EP 2003-763172
                                                                               20030702
              AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     CN 1678630
                              Α
                                      20051005
                                                    CN 2003-820719
                                                                               20030702
     JP 2005532064
                                                    JP 2004-519849
                              T2
                                      20051027
                                                                               20030702
                                                    US 2002-393694P
PRIORITY APPLN. INFO.:
                                                                            Ρ
                                                                               20020702
                                                    US 2002-394510P
                                                                            Ρ
                                                                               20020708
                                                    WO 2003-US20996
                                                                           W 20030702
```

AB The invention provides HCV fusion proteins that include a mutated NS3 protease domain, fused to at least one other HCV epitope derived from another region of the HCV polyprotein. The fusions can be used in methods of stimulating a cellular immune response to HCV, such as activating hepatitis C virus (HCV)-specific T cells, including CD4+ and CD8+ T cells. The method can be used in model systems to develop HCV-specific immunogenic compns., as well as to immunize a mammal against HCV.